## RECEIVED

MAY 1 6 1985

May 15, 1985 8185 S. Willow St. Englewood, CO 80112 DIVISION OF OIL GAS & MINING

Mr. Wayne Hedberg Department of Natural Resources Division of Oil, Gas and Mining 355 West North Temple 3 Triad Center Suite 350 Salt Lake City, Utah 84180-1203

Dear Wayne:

It was a pleasure meeting with you and Mr. Lowell Braxton last week in regards to the subsidence monitoring plan for Genwal Coal Company, Inc. Enclosed is the revised plan for your review and approval.

As you are aware, Mr. Andrew King and I have been working with Genwal Coal Company in organizing and compiling the currently approved Mining and Reclamation Plan as well as in preparing an updated version of the permit which will encompass the previously permitted area plus the recently leased 80 acre area for your We anticipate that a reorganized version of the currently approved package will be completed within the next two months.

It has been determined from the recently completed drilling program that the coal in the upper seams is not of thickness. These unexpected results have changed the conclusions reached in the Subsidence Control Plan For Genwal Coal Company, Inc. as prepared by Mr. David Skidmore and L.G. Manwaring of COAL SYSTEMS, INC. and which is currently approved within the Mining and Reclamation Plan. Please accept the enclosed report as a modification to the existing permit and discard the original This report is to be resubmitted in the report in its entirety. reorganized permit to be filed within the next two months.

If I can be of further assistance or if additional information is needed please feel free to contact me directly at 303-799-1045. Upon approval, send notification to the address on file for the mine. Thank you for your time and consideration.

Sincerely,

Leonard Witkowski

Leonard Withowski

File in:

Confidential

Expandable

Refer to Record No 00 74 Date 6 15 85 In C/0160032 , 1995, INCOMING For additional information

SUBSIDENCE CONTROL PLAN FOR GENWAL COAL COMPANY, INC.

MAY 15, 1985

## TABLE OF CONTENTS

<u> </u>	age	
INTRODUCTION		ı
MINING - GENERAL		2
Future MiningPillar Recovery Plan	• •	2 3
SUBSIDENCE CONTROL PLAN		4
Geology		4
Overburden		4
Surface Features		5
Calculations	• •	5
DESCRIPTION OF PERMIT AREA	• •	9
FIGURES		
1. Subsidence Limit of Southwest Corner		6
2. Definitions for Figure 1		7
APPENDIX	. 1	11
ITEM XII-1 Statement of Fact		12
ITEM XII-2 Mine Plan Hiawantha Seam		13
ITEM XII-3 Topographic Map		14
ITEM XII-4 Overburden and Subsidence		15
ITEM XII-5 Blackhawk Engineering Report		16
ITEM XII-6 Pillar Recovery Plan		23
ITEM XII-7 Aerial Photography		31